

EAST (databases: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
(inventor) L1 41 SZAJNOWSKI.in. WIESLAW.in. JERZY.in.

(class/subclass)
L10 215 367/98.cc1s.
L11 376 367/125.cc1s.
L12 397 367/127.cc1s.
L13 344 342/127.cc1s.
L14 239 342/442.cc1s.
L15 279 342/91.cc1s.
L16 1793 L10 OR L11 OR L12 OR L13 OR L14 OR L15

(text)
L2 20 (up\$3 or positive\$3) slope (down\$4 or negative\$3) cross\$4 (level or threshold) (delay or time)
L3 12 wireless (delay or time) first second signal segments
L4 4 (rise\$4) slope (fall\$4) cross\$4 (level or threshold) (delay or time)

(forward/backward)
L6 13 {"4038540" | "4164036" | "4267595" | "4397031" | "4401987" | "4606050").PN. OR ("4972441").URPN.
L9 0 ("2004/0233785").URPN.

(interference)
L5 26 ((up\$3 or positive\$3) with slope with (down\$4 or negative\$3) and cross\$4 with (level or threshold) and (delay
or
time)).c1m.
L7 2 (((rise\$4) with slope with (fall\$4) and cross\$4 with (level or threshold) and (delay or time)).c1m.
L8 12 (wireless (delay or time) first with second with signal with segments).c1m.